

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	45	quantum and linear and ((decrypt\$4 or decipher\$4) adj3 (signal or beam or light or photon))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 10:09
L3	32	polarizer near9 (transmit\$4 or send\$4) near9 ((one or single) adj2 (signal or beam or key or photon))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 10:15
L4	7	polarizer near9 (transmit\$4 or send\$4) near9 ((one or single) adj2 (signal or beam or key or photon)) and (quantum or cryptography\$4 or \$2cipher\$4 or encrypt\$4 or scrambl\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 10:23
L5	1	polarizer near9 (transmit\$4 or send\$4) near9 (decipher\$3 or decrypt\$4 or decod\$4 adj key)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 10:24
L6	2	polarizer near9 (transmit\$4 or send\$4) near9 (key)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 10:31
L7	122	phase card	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 10:31
L8	0	phase card and (assign\$4 near2 pi)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 10:32
L9	141	phase and (assign\$4 near2 pi)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 10:32
L10	52	phase same (assign\$4 near2 pi)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 10:38

EAST Search History

L11	26	phase same (assign\$4 near2 pi) and (decipher\$3 or decrypt\$4 or decod\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 10:39
L12	0	phase same (assign\$4 near2 pi) and (white and black) and (decipher\$3 or decrypt\$4 or decod\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 10:39
L13	1	phase same (assign\$4 near2 pi) and (white and black)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 10:41
L14	7	(assign\$4 near2 pi) and (white and black) near6 pixels	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 10:43
L15	1	(assign\$4 near2 pi) same (white and black)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 10:44
L16	5	(assign\$4 near2 "p") same (white and black)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 10:44
L17	456	380/54.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 12:52
L18	11	380/54.ccls. and quantum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 12:54
L19	103	380/263.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 12:55
L20	23	380/263.ccls. and quantum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/22 12:55

EAST Search History

S1	23	(taghi near2 arani) and scanner	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 16:47
S2	14	optical adj2 cryptography	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/19 16:48
S3	6	optical adj2 cryptography and phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 07:50
S4	2	"20010011304".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/20 09:52
S5	2361	(cryptograph\$4 or \$2cipher\$4 or encrypt\$4) adj2 image	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 08:03
S6	185	(nikon or canon).as. and (charged coupled device)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 08:05
S7	23	(nikon or canon).as. and (charged coupled device) and phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 08:07
S8	118	(nikon or canon).as. and (charged coupled device) and optical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 11:08
S9	0	(nikon or canon).as. and (charged coupled device) and (optical near3 cryptograp\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 08:08
S10	0	(nikon or canon).as. and (charged coupled device) and (optical near3 (encrypt\$4 or cipher\$4 or scrambl\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 08:25

EAST Search History

S11	154641	lambda	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 08:25
S12	31	(lambda or wavelength) same pi same (phase value)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 08:35
S13	0	"D= (?F)/2p(n-1)"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 08:36
S14	0	"(?F)/2p(n-1)"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 10:41
S15	0	linear\$3 plarized beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 10:59
S16	6	improvement with optical with image with beam with polarized	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 11:03
S19	1	polarized beam split\$4 and (phase card)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 11:05
S20	142	polarized beam split\$4 and (card)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 11:08
S21	5	polarized beam split\$4 and (card) and (cryptograph\$4 or encrypt\$4 or \$2cipher\$4 or scrambl\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 11:06
S22	12	(nikon or canon)*as. and (polarized beam split\$4 and card)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 11:10

EAST Search History

S23	0	(nikon or canon).as. and (polarized beam split\$4 and (cryptograph\$4 or encrypt\$4 or \$2cipher\$4 or scrambl\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 11:20
S24	39	(polarized beam split\$4 and (cryptograph\$4 or encrypt\$4 or \$2cipher\$4 or scrambl\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/21 11:21

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 21 - 30 of about 52,800 for **assigning π and 0 to white and black pixels**. (0.12 seconds)[\[PDF\] Technical Report](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)camera and then **assigning** color classes to selected parts of the images. ... As no camera is perfect, the perceived **white and black pixels** ...www.science.uva.nl/~arnoud/research/aibo/AutomaticColorCalibrationTechnicalReport.pdf - [Similar pages](#)[\[PDF\] Mathematical morphology for analysing soil structure from images](#)

File Format: PDF/Adobe Acrobat

that only **black pixels** have been removed (changed to **white**) - ... $\sin \theta$ and $d \cos \theta$ pixels respectively. Averaging between 0 and 45° (. π ...www.blackwell-synergy.com/doi/pdf/10.1046/j.1365-2389.1998.00160.x - [Similar pages](#)[\[PDF\] Assignment 3: Latent Variable Models](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Consider a data set of binary (**black** and **white**) images. Each image is arranged into a ... π . K . to denote the mixing proportions ($0 \leq \pi \leq 1$...www.gatsby.ucl.ac.uk/~zoubin/course03/ass3em.pdf - [Similar pages](#)[\[PDF\] Horizontal Scale of Roughness Variations for Realistic Landscapes](#)

File Format: PDF/Adobe Acrobat

Formally, the average edge intersection length is given by. $dl = \pi/2 \cdot 0 \dots$ totally surrounded by other **black pixels** contribute nought, as does any **white** ...www.springerlink.com/index/R423582544172180.pdf - [Similar pages](#)[\[PDF\] Bayesian neural networks based evaluation of binary speckle data ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)To assign a prior for the bias parameters $p(b|l)$ we use the maximum ... 0. (N). π ... using a binomial distribution with $p(\text{white pixel}|\text{white}) = p(\text{black}|\text{black})$...www.ipp.mpg.de/OP/Datenanalyse/Publications/Papers/toussaint04b.pdf - [Similar pages](#)[Polarization measurements using a commercial off-the-shelf digital ...](#)It calculates the Stokes parameters for each scene pixel along with the ... Since **black** (0, 0, 0), **white** (255, 255, 255), and **yellow** (255, 255, 0) are ...link.aip.org/link/?OPEGAR/44/023604/1 - [Similar pages](#)[\[PDF\] Bayesian Wavelet Domain Segmentation](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)algorithm, can be made in parallel by considering two independent sets of pixels referenced by. the indexes of the **black** and **white** cases of a chessboard. ...braultp.free.fr/papiers/Brault_ME04_Seg_Wav_Bay.pdf - [Similar pages](#)[\[PDF\] Reliable Two-Dimensional Graphing Methods for Mathematical ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)placing **red pixels** with either **white pixels** or **black pixels**. ... $\pi \cdot 2 \cdot 2 = 0$ over $[-8, 8] \times [-2, 6]$ with. a 256×128 pixmap. ...www.dgp.toronto.edu/papers/jtupper_SIGGRAPH2001.pdf - [Similar pages](#)[\[PDF\] Semi-supervised Learning with Penalized Probabilistic Clustering](#)File Format: PDF/Adobe Acrobat - [View as HTML](#) $\pi \cdot z \cdot n \cdot i \cdot j \cdot \exp(W \cdot p \cdot i \cdot j \cdot \delta(z \cdot i, z \cdot j)) \rightarrow 0$... expert, **black pixels** denote non-snow area and **white pixels** denote snow area. Clustering ...books.nips.cc/papers/files/nips17/NIPS2004_0867.pdf - [Similar pages](#)[Reindeer Graphics - Part19](#)

A Photoshop action implementing this sequence and assigning it to a ... Typically a black pencil mark several pixels in diameter can be used to mark color ...
www.reindeergraphics.com/index.php?option=com_content&task=view&id=191&Itemid=139 - 55k - [Cached](#) - [Similar pages](#)

Result Page: [Previous](#) 1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google